

Application No.: 10/713,753

2

Docket No.: 188122002000  
Client Reference No.: CAD: 03-094**AMENDMENTS TO THE SPECIFICATION**

Please enter the following amendments to the specification.

Please replace paragraph [0001] of the pending application with the following paragraph:

This application is related to the following applications, each of which is filed on the same date as the application and is hereby incorporated by reference in its entirety: System And Method For Simulating A Circuit Having Hierarchical Data Structure, ~~attorney docket number 010585-0013-999~~U.S. Patent Application Serial No. 10/724,277; System And Method For Dynamically Compressing Circuit Components During Simulation, ~~attorney docket number 010585-0016-999~~U.S. Patent Application Serial No. 10/713,729; System And Method For Adaptive Partitioning Of Circuit Components During Simulation, ~~attorney docket number 010585-0017-999~~U.S. Patent Application Serial No. 10/713,751; System And Method For Communicating Simulation Solutions Between Circuit Components In A Hierarchical Data Structure, ~~attorney docket number 010585-0018-999~~U.S. Patent Application Serial No. 10/713,754; and System And Method For Dynamically Representing Repetitive Loads Of A Circuit During Simulation, ~~attorney docket number 010585-0020-999~~U.S. Patent Application Serial No. 10/713,728.

pa-1114060